Public Material Provided in Response to Chairman's Information Request No. 3

I. PREFACE

A Purpose and Content

USPS-RM2020-13-4 provides material supporting responses to ChIR No. 3.

B. Corresponding Non-Public Document

There is no corresponding non-public document.

II. ORGANIZATION

In addition to this pdf Preface, USPS-RM2020-13-4 includes a zip file with responsive material in two subfolders, containing the files listed below:

Folder/File Name	Description
Q1/analysis_seasonal_chir3tph.do	Stata program estimating variabilities for Proposal Six model
	specifications but using TPH instead
	of TPF as the output variable,
	·
	reported in the response to Chairman's Information Request No.
	3, Question 1(b)
Q1/analysis_seasonal_chir3tph.txt	Output log file produced by
a manayong_oodoomar_ommotpmixt	analysis_seasonal_chir3tph.do
Q1/results_seasonal_chir3tph.xlsx	Microsoft Excel workbook with
	estimated elasticities and standard
	errors, produced by
	analysis_seasonal_chir3tph.do
Q3/analysis_seasonal_chir3q3.do	Stata program estimating
	variabilities for Proposal Six model
	specifications with a two-way fixed-
	effects specification, and conducting
	Hausman tests of the Proposal Six
	fixed-effects model versus a
	comparable random-effects
	specification, reported in the
	responses to Chairman's
	Information Request No. 3,
	Questions 3(b) and 3(c)
Q3/analysis_seasonal_chir3q3.txt	Output log file produced by
	analysis_seasonal_chir3q3.do

USPS-RM2020-13-4

Q3/results_seasonal_chir3q3.xlsx	Microsoft Excel workbook with
	estimated elasticities and standard
	errors, produced by
	analysis_seasonal_chir3q3.do

The analysis_set.dta dataset from USPS-RM2020-13-1 is the input to analysis_seasonal_chir3tph.do and analysis_seasonal_chir3q3.do.

2